## PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003.

Application of Docket Number

10614876

Market Barbara	CLAIMS AS FILED	of San Burger States and San San San San San	SMALL ENTITY	OTHER THAN
TOTAL CLAIMS	(Column	1). (Column 2)	TYPE OR	SMALL ENTITY
EOR V	NUMBER	LLED NUMBER EXTRA	BASIC FEE 375 00 OF	BASICIFEE 750:00
TOTAL CHARGEA	123 Mars 12 19 19 19 19 19 19 19 19 19 19 19 19 19		X\$ 9=	X\$18
INDEPENDENT CL	CONTRACTOR OF THE PROPERTY OF	nus g =	<u> </u>	X84=
MULTIPLE DEPEN	DENT CLAIMIPRESENT		14.1140≞ OF	1280 <u>-</u> 1280
*If the difference	ın column∍t is lessithan zei	rő, enter Ör'in column 2.	TOTAL KAR OF	TOTAL PARCE
	LAIMS AS AMENDED	- PART II At (Column 2) - (Column 3)	SMAULIENTHTY : OR	OTHER THAN SMALL ENTITY
	CEAIMS: REMAININGE	THIGHEST NUMBER PRESENT	ADDE-	AGOL
	AGIJERA AMENOMENTA	PREVIOUSLY EXTRA	RATE: IIIONAL	
	Minus		X\$!9=+  141:22   OF	X\$1/8=4 #F-23
independent EIRST PRESE	Minus NTATION OF MULTIPLE DEP	endent claims (F)	X42= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 X84 = 1
and desired in	The state of the s		+140=1	1280 <b>€</b>
			ADDITI FEE	ADDITATE ADD
	(Column 1) CLAIMS REMAINING	(Column 2) (Column 3) HIGHEST PRESENTED	ADDE	Addia
	PARTIER AMENOMENT	NUMBER PRESENT PREVIOUSLY EXTRA L PAID FOR	RATTE TTONYAL FEE	RATE TIONAL
Total	Minus			1 × \$18 1
Independent FIRST PRESE	Minus NTATIONIOF MULTIPLE DE P	ENDENTICEAIM TOTAL	-X42=1 0F	X84=/
			F140= OR	+280=
			ADDIC FEE	ADDIT: FEE
	(Columnt))	(Column 2), (Column 3)		
AMENDMENIII C	REMAINING AFIJER AMENDMENT	NUMBER RRESENT PREVIOUSLY EXTRA PAID FOR:	RATE TRONAL	ADDI RATE TIONAL
	Minus		<u>                                   </u>	X\$18=
Independent	Minus			Vol. 2
i i filist preșe	NTATION OF MULTIPLE DEF	A	1.140 = 1 0 ne	+280=
* If the entry in colu	mn i is less than the rently in colu mber Previously Paid For IN THI	imn 2, write 40° in column 3. S SRACE is less than 20, enter, i20.	NOVAL OR	MOJAL

<sup>\*</sup>vif the "Highest Number Previously Paidt for IN THIS SPACE is less than 3; enter 3."
The "Highest Number Previously Paid For (Total or Independent) is the highest number.